Search Forms Freeform Search Search Results **User Searches** US Pre-Grant Publication Full-Text Database **Preferences** US Patents Full-Text Database Logout US OCR Full-Text Database **EPO Abstracts Database** Database: JPO Abstracts Database **Derwent World Patents Index** IBM Technical Disclosure Bulletins 6855336.pn. or 6733778.pn. or 6174548.pn. or 6368625.pn. Term: Documents in Display Format: CIT Starting with Number 1 Generate: O Hit List O Hit Count O Side by Side O Image Clear Interrupt Search **Search History**

DATE: Sunday, November 19, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set	
DB=USPT; $PLUR=YES$; $OP=OR$				
<u>L17</u>	6855336.pn. or 6733778.pn. or 6174548.pn. or 6368625.pn.	4	<u>L17</u>	
DB =	PGPB, USPT; PLUR = YES; OP = OR			
<u>L16</u>	L14 and (sulfonylurea or glipizide or statin or "HMG-CoA reductase inhibitor" or lovastatin)	33	<u>L16</u>	
<u>L15</u>	L14 and (sulfonylurea or glipizide or statin or "HMG-CoA reductase inhibitor")	31	<u>L15</u>	
<u>L14</u>	L11 and (active same \$binder)	316	<u>L14</u>	
<u>L13</u>	L11 and (active same ((water near 2\$soluble) near binder))	0	<u>L13</u>	
<u>L12</u>	L11 and (core same (active and ((water near 2\$soluble) near binder)))	0	<u>L12</u>	
<u>L11</u>	L10 and (oral and ("controlled release" or "delayed release" or "timed release" or "pulsed release"))	1265	<u>L11</u>	
<u>L10</u>	(424/468 or 424/480).ccls.	2310	<u>L10</u>	
<u>L9</u>	(Unchalee near Kositprapa) AND @pd>20060405	0	<u>L9</u>	
DB=PGPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $PLUR=YES$; $OP=OR$				
<u>L8</u>	L7 and ("enteric coat\$")	11	<u>L8</u>	

<u>L7</u>	L6 and (active same (glipizide or lovastatin))	96	<u>L7</u>
<u>L6</u>	L5 and (active same (antidiabetic or "anti-diabetic" or "HMG-CoA reductase inhibitor" or 10\$statin\$2))	401	<u>L6</u>
<u>L5</u>	L2 and (core same (active or ("water \$soluble binder")))	4002	<u>L5</u>
<u>L4</u>	(core same (active and ((water near 2\$soluble) near binder)))	0	<u>L4</u>
<u>L3</u>	L2 and (core same (active and ((water near 2\$soluble) near binder)))	0	<u>L3</u>
<u>L2</u>	oral and ("controlled release" or "delayed release" or "timed release" or "pulsed release")	35874	<u>L2</u>
<u>L1</u>	oral and ("controlled release" or "delayed release" or "timed release" or "pulsed release") and (core same (active and ((water near 2\$soluble) near binder)))	0	<u>L1</u>

END OF SEARCH HISTORY

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FILE 'CAPLUS, MEDLINE, USPATFULL' ENTERED AT 21:22:32 ON 19 NOV 2006
L1
            242 S CORE (P) (LOVASTATIN OR GLIPIZIDE OR SULFONYLUREA OR STATIN O
L2
             35 S L1(P) (WATER(2A) ?SOLUBLE)
L3
             1 S L1(P) ((WATER(2A) ?SOLUBLE)(W) BINDER)
=> d que l1
            242 SEA CORE (P) (LOVASTATIN OR GLIPIZIDE OR SULFONYLUREA OR
               STATIN OR (HMG(2A) COA(W) REDUCTASE(W)(INHIBITOR OR AGONIST)))
=> d his
     (FILE 'HOME' ENTERED AT 21:22:17 ON 19 NOV 2006)
     FILE 'CAPLUS, MEDLINE, USPATFULL' ENTERED AT 21:22:32 ON 19 NOV 2006
L1
            242 S CORE (P) (LOVASTATIN OR GLIPIZIDE OR SULFONYLUREA OR STATIN O
L2
            35 S L1(P) (WATER(2A) ?SOLUBLE)
L3
             1 S L1(P) ((WATER(2A) ?SOLUBLE)(W) BINDER)
=> s L1 and ((water(2A)?soluble)(W)binder)
            1 L1 AND ((WATER(2A) ?SOLUBLE)(W) BINDER)
```

```
L3
    ANSWER 1 OF 1 USPATFULL on STN
AN
       95:73604 USPATFULL
ΤI
       Water-soluble or water dispersible pesticide granules comprising
       sulfonylurea herbicides in a polyethylene or polypropylene coating
       Tocker, Stanley, Wilmington, DE, United States
IN
       E. I. Du Pont de Nemours and Company, Wilmington, DE, United States
PΑ
       (U.S. corporation)
PΙ
       US 5441923
                               19950815
ΑI
       US 1994-195238
                               19940214 (8)
       Continuation-in-part of Ser. No. US 1992-924632, filed on 4 Aug 1992,
RLI
       now abandoned which is a continuation of Ser. No. US 1991-646631, filed
       on 4 Feb 1991, now abandoned which is a continuation of Ser. No. US
       1988-240896, filed on 2 Sep 1988, now abandoned
DT
       Utility
FS
       Granted
LN.CNT 465
INCL
       INCLM: 504/125.000
       INCLS: 504/128.000; 504/134.000; 504/136.000; 504/211.000; 504/212.000;
              504/213.000; 504/214.000; 504/215.000; 071/DIG.001
NCL
       NCLM:
              504/125.000
              504/128.000; 504/134.000; 504/136.000; 504/211.000; 504/212.000;
       NCLS:
              504/213.000; 504/214.000; 504/215.000; 504/367.000
       [6]
IC
       ICM
              A01N025-08
       ICS
              A01N025-22; A01N025-26; A01N047-36
       IPCI
              A01N0025-08 [ICM,6]; A01N0025-22 [ICS,6]; A01N0025-26 [ICS,6];
              A01N0047-36 [ICS,6]; A01N0047-28 [ICS,6,C*]
              A01N0025-26 [I,A]; A01N0025-26 [I,C*]; A01N0047-28 [I,C*];
       IPCR
              A01N0047-36 [I,A]
EXF
       504/212; 504/211; 504/213; 504/214; 504/215; 504/134; 504/136; 071/DIG.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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PALM INTRANET

Day : Sunday Date: 11/19/2006

Time: 19:58:43

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name. Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name		
Kositprapa	Unchalee	Search	

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